## (FILE 'HOME' ENTERED AT 14:19:50 ON 23 JUL 2008)

FILE REGISTRY ENTERED AT 14:20:04 ON 23 JUL 2008 1 S CALCIUM HYDROXIDE/CN LI LZ. 1 S CALCIUM OXIDE/CN E FLUOROCARBON/CN FILE 'REGISTRY' ENTERED AT 14:20:37 ON 23 JUL 2008 FILE 'CAPLUS' ENTERED AT 14:20:41 ON 23 JUL 2008 555 S L1 AND L2 AND (ABSORBER OR CATALYST OR EXHAUST)  $\Gamma_3$ 1 S L3 AND (FLUOROCARBON OR PEEFLUOROCARBON OR HYDROFLUOROCARBON) 1.4 140 S L3 AND (HALIDE OR CHLORIDE OR FLUORIDE) 1.5 106 S LS AND PD<20050125 L6 106 FOCUS L6 1-1.7 106 S L7 L8 90 S L7 AND (CALCIUM OXIDE OR CAO) AND (CALCIUM HYDROXIDE OR "CA(O L9 106 S L7 1.10 19 S L7 AND (CALCIUM OXIDE OR CAO)/AB AND (CALCIUM HYDROXIDE OR "C 1.1.1. 19 FOCUS L11 1-LIZ 19 S L12 1.1.3 L14 2 S L12 AND EXHAUST 17 S L13 NOT L14 L15 FILE 'CAPLUS' ENTERED AT 15:09:07 ON 23 JUL 2008 1.16 227 S L1/CAT AND L2/CAT 117 3 S L16 AND EXHAUST 2 S L17 AND PD<20050125 1.18 => s 110 and pd<20050125 25905866 PD<20050125 (PD<20050125) 106 L10 AND PD<20050125 LIS => s 119 and (halide or fluoride or chloride) 160617 HALIDE 132106 HALIDES 230458 HALIDE (HALIDE OR HALIDES) 275598 FLUORIDE 44849 FLUORIDES 291568 FLUORIDE (FLUORIDE OR FLUORIDES) 1215620 CHLORIDE 164835 CHLORIDES 1291439 CHLORIDE (CHLORIDE OF CHLORIDES) 106 LIP AND (HALIDE OR FLUORIDE OR CHLORIDE) 1.20 => s 120 and absorber

45847 ABSORBER

24528 ABSORBERS

56906 ABSORBER

(ABSORBER OR ABSORBERS)

2 L20 AND ABSORBER L21